

Revision number: Purchasing Agent: LEO KOOPMANS

Item: ROTARY MOWERS, TRAIL TYPE

Vendor: 00722I EGAN FARM SERVICE

1050 NORTH 2000 WEST OGDEN UT 84404-9517

Internet Homepage:

Telephone: (801) 731-7975

Fax number: (801) 731-2715

Contact: RODNEY EGAN

Email address:

Brand/trade name: SCHULTE

Price: SEE ATTACHED

Terms:

Effective dates: 05/01/2002 through 04/30/2004 w/2 - 1 year options to renew

Days required for delivery: 45 days

Price guarantee period:

Minimum order:

Min shipment without charges:

Other conditions:

THIS IS A NEW CONTRACT

BID # LK2912

USAGE FIGURES ARE TO BE SUBMITTED ANNUALLY TO LEO KOOPMANS AT STATE PURCHASING.

This contract covers only those items listed in the price schedule. It is the responsibility of the agency to ensure that other items purchased are invoiced separately. State agencies will place orders directly with the vendor (creating a PG in Finet) and make payments for the same on a PV referencing the original PG. Agencies will return to the vendor any invoice which reflects incorrect pricing.



MAKE/MODEL SCHULTE S150 \$ 10,102.00

MAKE/MODEL SCHULTE XH-1500 \$ 10,595.00

GENERAL SPECIFICATIONS

The mowers are to be new units of current model. The equipment is to have all standard features. The equipment is to be delivered assembled, serviced, tested and ready to operate. All fluids are to be at operating levels.

Equipment furnished to the State of Utah must meet current State and Federal safety regulations.

WARRANTY

12 months

Basic warranty includes agreement to allow all U.D.O.T shops to be approved, to complete "in-house" warranty repairs.

DETAIL SPECIFICATIONS

DRIVE

To have standard 540 RPM PTO drive system with heavy duty drive lines and universal joints. To have driveline protection, factory pre-set slip clutches.

CUT

To be 14 to 15 ft. wide cut. Cut height to be adjustable 2" to 15"

HITCH

To have a swivel clevis type hitch that will fit a 2 inch tow bar.

CHASSIS

To have center section continuously welded and hinged folding side sections on each side. To have 1/4 inch thick frame and 7 gauge top deck, minimum. To have a heavy duty, swivel type parking jack. Mowers will have a bracket mounted on chassis front to keep hydraulic hoses clear of drive line and ground.

To have rubber belting or double row of chain guards front and rear. Chains will have 1/4 inch cable threaded through second row of links from bottom. @ 6" cut height - chains 3" off the ground.

SUPPORTS

To have replaceable skids on all sections.

To have six trail wheels, four of which will be on the center section. Tires will be foam filled 20 ply used aircraft type pneumatic tires.

Wheels will be 14" minimum, and have taper roller bearings.

To have Stump Jumpers installed on mower.

To have a deck protection ring on the mower.

HYDRAULICS

To have hydraulic cylinders for wing lift and height adjustment. All hoses to be included. Tie downs or supports for cylinders on 2 foot intervals, to be provided.



WING LIFTS

To have manual cable lifts for wings to be used in case of hydraulic failure.

To have wing locks for transport.

GEAR BOXES

Main gear box to be rated 120 H.P. minimum. Side gear boxes to be rated 95 H.P. minimum.

BLADES

To have swinging updraft type blades 6" overlap minimum.

PAINT

Complete unit to be painted manufacturer's standard color. Manufacturer's standard emblems and model designations allowed but not to exceed 4 inch high. All other advertising and decorative striping to be omitted.

IDENTIFICATION

Each unit shall have a metal tag permanently attached to center deck section with the following information: manufacturer's name, year of manufacture, model number and serial number. Each unit shall have 5 digit unit number, in 2 inch high numbers, welded on frame. The unit numbers are to be applied by welding directly to metal or by welding on a steel plate with the number applied. Unit numbers will be specified on purchase order when issued.

OPTION

Tandem wheels. Each wheel location to have an additional wheel added located behind the standard wheel. This design is intended to bridge small gullies and prevent the mower from hitting the ground

Not available on the S-150 Schulte.

Standard on the XL-1500 Schulte

PARTS AND SERVICE

Service center shall be located with-in a 75 mile radius of the Salt Lake City area.

TRAINING

A minimum of four (4) hours of training shall be provided with order.

QUALITY

Each unit will be inspected when delivered.

Design, materials and components are to be as specified or when not specified, are to be as generally furnished for the intended service. Welds are to be of general good workmanship and conform to AWS D1.1 and D1.2 standards. All exterior welds to be continuous before painted. Paint and finish details are to be of good workmanship and appearance.

Units failing this inspection will not be accepted.

DELIVERY

Delivery is to be made within 45 days.

Delivery must include the following for each unit ordered:

- -dealer's invoice
- -a copy of warranty



- -2 complete manual sets, with parts list, shop (repair) manuals and operator's manual
- -1 video on machine operation and repair procedure

Invoices will not be approved for payment until all documentation and manuals have been received.

FINET COMMODITY CODE(S):

- 02016000000-Cutters and Shredders (Mowers), Heavy Duty, Reel and Rotary: Tow Type and/or Center Mount Type
- 02065000000-Mower (Steep Slope Type with Cutter Head on Telescoping Boom): Flail, Rotary, or Sickle Bar Cutter Heads, for Mounting on Tractors or Trucks (See class 515 for Lawn Type Mowers)
- 02066000000-Mower, Tractor Mounted (Steep Slope Type with Cutter Head on Telescoping Boom): Flail, Rotary, or Sickle Bar Cutter Heads (See class 525 for Lawn Type Mowers)